

Core FT1:

Business & Industry , File 9 (1994 - present)
 ABI/INFORM®, File 15 (1971 - present)
 Gale Group PROMT®, File 16 (1990 - present)
 Gale Group PROMT®, File 160 (1972-1989)
 Gale Group Trade & Industry Database , File 148 (1976 - present)
 Gale Group Computer Database , File 275 (full-text 1/1988 - present)
 Business Wire, File 610 (Mar 1999 - present)
 Business Wire, File 810 (1986 - February 1999)

Core FT2:

Dialog Global Reporter, File 20 (May 1997 - present)
 The McGraw-Hill Companies Publications Online, File 624 (1985 - present)
 Gale Group New Product Announcements/Plus® (NPA/Plus, File 621 (1985 - present)
 Gale Group Newsletter Database , File 636 (1988 - present)
 PR Newswire, File 613 (May 1999 - present)
 San Jose Mercury News, File 634 (Jun 1985 - present)
 PR Newswire, File 813 (May 1987 - May 1999)

Sub35FT:

McClatchy-Tribune Information Service, File 608 (Jan 1989 - present)
 American Banker Financial Publications, File 625 (1981 - June 2008)
 Banking Information Source, File 268 full-text (1994 - present)
 Bond Buyer Full Text, File 626 (November 1981 - April 2008)
 DIALOG Finance & Banking Newsletters, File 267 (1996 - present)

Set#	Query
L1	((monitor display) (computer with monitor)) and ((template\$1 same version\$1 same compar\$3 check\$3)) ((template report) and layout and field)) and (financial with data with report\$)
L2	

	((monitor display) (computer with monitor)) and ((template\$1 same version\$1 same compar\$3 check\$3)) ((template report) and layout and field)) and (generat\$4 with report\$3)
L3	I1 and I2

24/9/1 (Item 1 from file: 20)

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BackTrack Controls Access to Construction Sites; Monitors Worker Access to Restricted Areas and Improves Safety Monitoring

BUSINESS WIRE

December 19, 2001

Journal Code: WBWE Language: English Record Type: FULLTEXT

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EAU CLAIRE, Wis. and NANUET, N.Y.--(BUSINESS WIRE)--Dec. 19, 2001--Teklynx(R) International today announced an add-on module for its BackTrack(R) item and asset tracking software application that enables managers at large construction sites to improve subcontractor management, site access, security and safety monitoring. The application add-on, called Job Site Employee Tracking, was developed by BackTrack systems integrator, Data Support Inc. of Nanuet.

The application is particularly useful to control access to large construction sites such as commercial or industrial buildings and public infrastructure projects. Using the system, workers are issued picture identification badges with some unique identifier information, such as the last four digits of their social security number.

The badges include a bar code that is scanned by security personnel as the worker enters the work site. The system helps prevent the use of counterfeit badges and unauthorized access since the information on the bar code must match the employee name with the social security number or other control information. If the badge is invalid, the scanner beeps to alert the guard. For large sites the Job Site Employee Tracking application can also control access to specific locations within the larger construction area.

The control mechanism enables project managers to know who is on site and in what area. Managers can also **monitor**gt; subcontractors' workers to see who is on site in order to **compare**gt; the information with subcontractor manpower and **financial**gt; **reports**gt;. In addition, since both the **data**gt; and interface can be further customized for specific user environments, individual worker safety records can be tracked. All of this information can be tied back to a central database that could include worker certifications, training records and even individual medical requirements.

The BackTrack Job Site Employee Tracking application **generates**gt; a series of **reports**gt; to help comply with management requirements and even government mandated occupational safety and employment reports. The reports summarize subcontractor, site and time groupings, and can be used to drill down to specific individuals to examine, for instance, the individual's safety record.

"As a flexible tracking system, BackTrack has been applied to a wide range of situations," said Mike Strand, director of business development for data collection at Teklynx. "This application from Data Support is truly innovative. It zeros in on a specific set of issues faced by

contractors to provide a highly targeted, yet customizable, management tool that improves security, employee tracking and safety."

BackTrack is a comprehensive, flexible tracking system that includes a label designer, report designer and a series of databases for user, location and transaction history. BackTrack applications also have security settings to allow specific users access only to the data and reports that contain information that they are authorized to see. This helps ensure that administrators can limit information access to only those who have a need to know.

The BackTrack Applications Library

The application announced today is part of the BackTrack Applications Library -- a series of applications for business, government and other organizations. The applications, developed by knowledgeable systems integrators and end users, are pre-packaged **templates**; that allow users to quickly and easily implement fully developed solutions or use them as starting points for their own special tracking needs. In addition to the Job Site Employee Tracking application, the Library includes modules to track Information Technology (IT) assets, as well as modules for clinical labs, the law profession, manufacturing equipment tracking and maintenance, food handling, child protection and government agencies. All of the add-on applications are available for free at www.backtrackgroup.com in the "Product Uses" section. The name and contact information of the developers are listed in the event that further information or consulting services are required. Application add-ons require BackTrack **version** 4.2 or higher running on a personal computer with Microsoft Windows.

About Teklynx

Teklynx International is the leading software developer of automatic identification and data collection (AIDC) products including software for label design, host connectivity, and data collection. Its software products feature the widest range of device and driver support in the industry. Teklynx is a Microsoft Certified Partner and has connectivity relationships with multiple ERP (Enterprise Resource Planning) software providers. Over 200,000 companies in 120 countries rely on its integrated software solutions for supply chain automation, warehouse management, shipping and receiving, inventory control and asset management. The company is headquartered in Milwaukee with operations in the United States, Europe, Japan, Singapore, and Canada. More information on Teklynx International is available at www.teklynx.com.

The Teklynx data collection software product offerings include BackTrack developed by StrandWare(R). StrandWare, which was recently acquired by Teklynx, is a pioneer in the data collection industry with innovative bar code software products to help organizations cut costs by efficiently labeling, tracking and managing information. More information on BackTrack is available at www.backtrackgroup.com.

NOTE TO EDITORS: Teklynx, BackTrack and StrandWare are trademarks or registered trademarks of Teklynx International. All other trademarks are the property of their respective owners.

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01031267 **Supplier Number:** 39943815

OPEN SYSTEMS RELEASES HARMONY VERSION 2 MODULES, ANNOUNCES PRODUCT LINE
UPGRADE PROGRAM

PR Newswire , p N/A

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OPEN SYSTEMS RELEASES HARMONY **VERSION**
2 MODULES, ANNOUNCES PRODUCT
LINE UPGRADE PROGRAM

Minneapolis, Minn. (January 21, 1987)--Open Systems, Inc. has begun the roll out of a new **version** of its HARMONY (R) Combined Business and Accounting Software line on schedule, with the release of three modules. **Version** 2 of the HARMONY General Ledger and Word Processor, and the new System Manager, an installation and utilities package, are now available. Additional DOS **version** modules are scheduled for release throughout 1987. **Versions** for local area networks are also planned for a 1987 release.

The HARMONY General Ledger can be used as a stand-alone application or combined with other HARMONY applications. Key features include multiple profit centers with tracking for up to 99 stores, departments or subsidiaries. Account number can be up to 12 alphanumeric characters in length, flexible enough to allow most users to retain their current account numbering systems. The numbers can include spaces and user-defined separators, such as dashes or decimal points. Account descriptions can be up to 25 characters.

Standard charts of accounts are provided for accounting firms, retail businesses, service businesses, distributors and personal use. Users can modify the charts to meet specialized needs; the charts also can serve as **templates** for creating new charts. Another feature is the option to select from pre-defined or user-defined financial statement formats; user-defined format **templates**

can be used for other
companies or accounts. Use of the **templates**
can dramatically reduce
the amount of time needed to set up a new account or company.

The HARMONY General Ledger also offers features not normally found in microcomputer general ledgers. A financial tools package allows users to create a variety of "what if" situations that can aid in management decision-making. With loan analysis, for example, a user can analyze borrowing options before committing to a major purchase. Amortization schedules permit calculation of loan payments and effective interest rates, or can be used to **compare** interest rates.

Other tools enable users to calculate saving goals and calculate the effect of time and inflation on the present and future value of assets.

A bar chart analysis feature allows users to **compare** data for up to four accounts in vertical bar charts. The charts can be saved as HARMONY Word Processor files and merged with other documents when preparing **financial reports**. And **check** reconciliation enables users to **compare** their records against bank statements.

The full-featured HARMONY Word Processor offers "see what you print" functionality, permitting multiple formats in a single document and user-defined screen colors for easy identification of text that is boldfaced, underlined or set off in block mode. The application also features an 18,000-word spell **checker** /dictionary that can be expanded and modified to include industry-specific jargon, and a 500-character text recovery function.

Word Processor print document functions allow users to reformat documents at the time of printing, link documents for printing with continuous page numbers and specify the range of pages to be printed. Documents can also be displayed on the screen when being printed in draft mode.

The application is designed to stand alone, but its features are most fully taken advantage of when it is used in conjunction with other HARMONY applications. Because HARMONY is fully integrated, the data and reports created in other applications can be saved as Word Processor documents and merged with other documents to create and edit reports with the most current information.

The System Manager, new to the HARMONY product line with the release of **version**
2, provides utilities and installation functions for all HARMONY applications. System Manager streamlines the installation process and allows users to configure the system to meet their needs, adapting to current business practices rather than requiring users to change familiar practices. For example, System Manager allows users to select the number of fiscal periods, calculator or adding machine-style numeric data entry and American or European decimal **display**.

System Manager also allows users to set up password protection at several levels to prevent unauthorized use of functions and applications. It also provides utilities that enable users to customize menus during installation, define up to three serial or

parallel printers in DOS environments, set up links between HARMONY applications and backup and restore files.

All HARMONY modules share a common user interface and common function key commands, interactive on-screen tutorials that provide extensive step-by-step instructions, context-sensitive HELP screens and pop-up windows for making inquiries and selections without interrupting work in progress.

Suggested retail prices for **version**

- 2 modules now available are \$599 for General Ledger, \$149 for Word Processor and \$99 for System Manager. Other modules in the **version**
- 2 HARMONY product line will include Accounts Payable, Accounts Receivable, Payroll, Inventory, Order Entry, Purchasing, Client Account (designed for accounting professionals as a full replacement for General Ledger, and including write-up and financial tools), Spreadsheet and Information Manager, a file manager, **report** writer and applications

generator.

Open Systems has also announced a promotional upgrade pricing policy for HARMONY **version**

- 2 through May 15, 1987. According to Steven J. Tonissen, Open Systems' vice president of Sales and Marketing, the upgrade program has been carefully designed to protect the software investments that resellers and their customers have already made in the product line.

"Reinvestment in HARMONY will be kept to a minimum for those who take advantage of the special upgrade pricing," he said, adding that some upgrades will be at no cost to the users.

The per-module promotional upgrade price from the seven existing HARMONY modules to **version**

- 2 is \$99. The cost of upgrading from the **version 1** General Ledger to the **version**
- 2 Client Accounting module is \$400 during and after the upgrade promotion period. Customers who purchased and registered HARMONY applications on or after July 1, 1986, will be eligible to receive free upgrades. All upgrades packages include one free DOS System Manager module.

Upgrade prices after the promotion will be \$195 per accounting application (except Client Accounting, at \$400) and \$95 each for Word Processor, Spreadsheet and Information Manager.

HARMONY is designed to run on 100 percent IBM PC compatible units,

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